

OBLON, SPIVAK, ET AL
DOCKET NO: 242662US-6YA
INVENTOR: KEVIN ANDREW CHAMNESS
SERIAL NO: 10/660,697
REPLY TO OA: JULY 5, 2005
REPLACEMENT SHEET

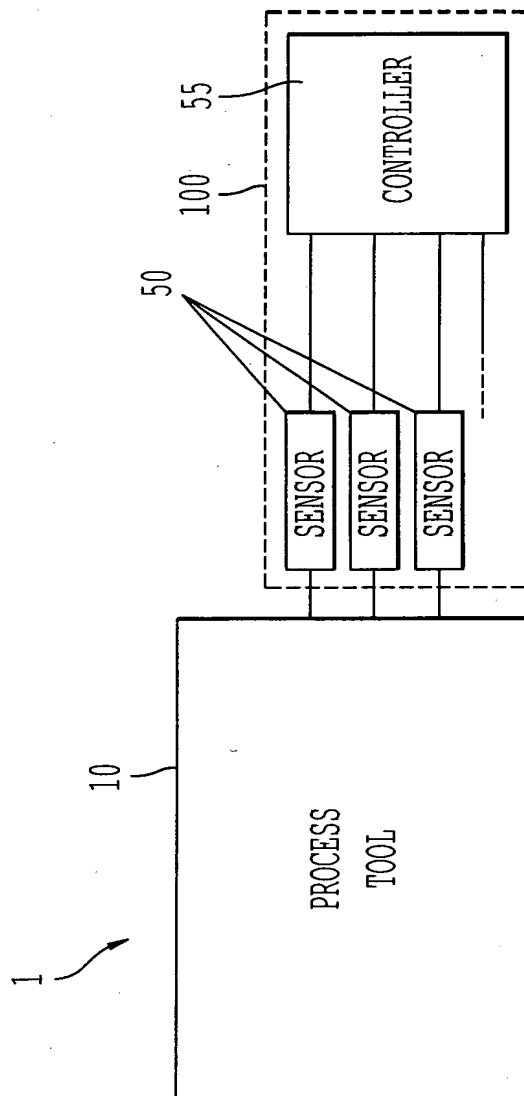


Fig. 1

Fig.2

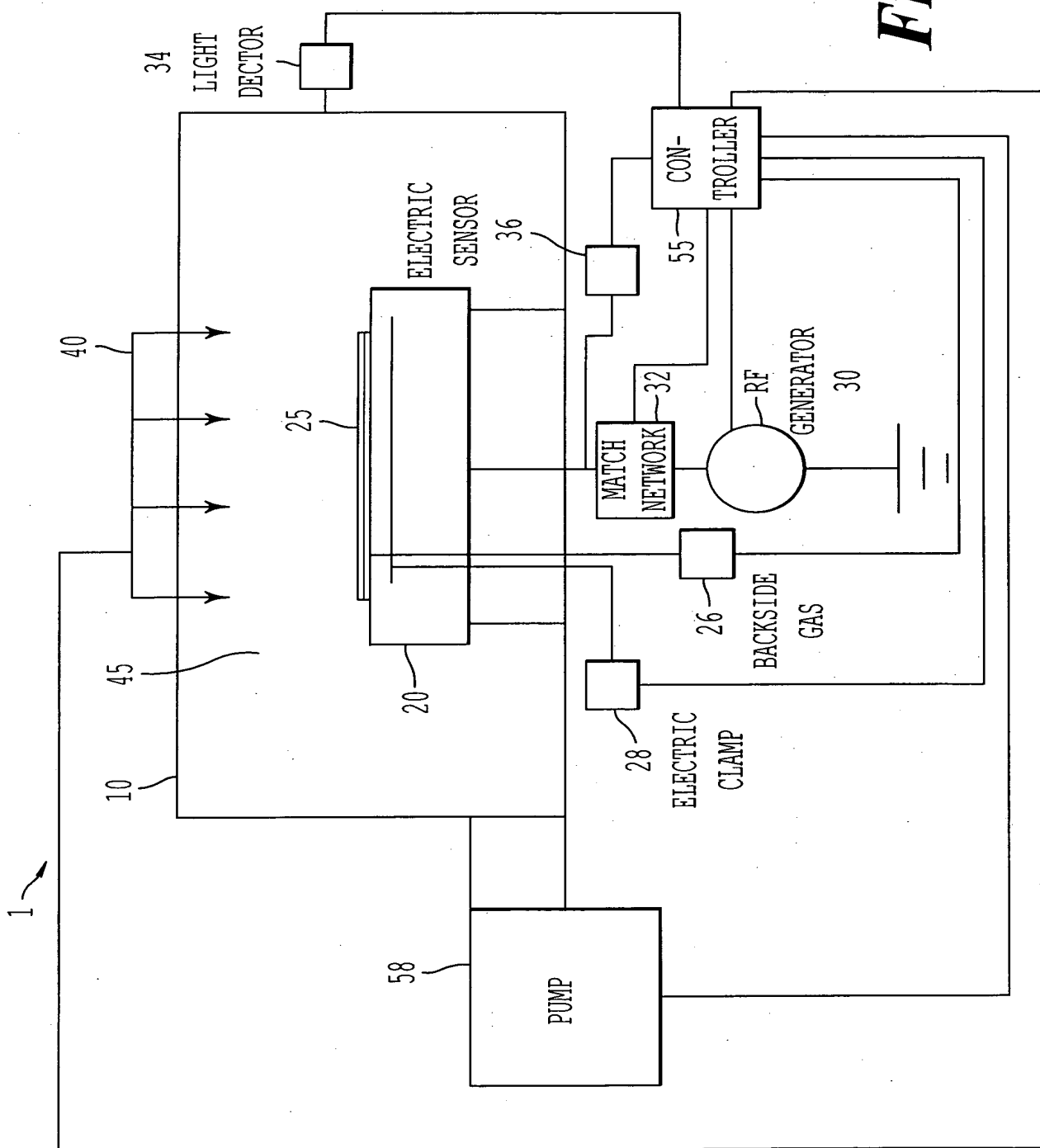


Fig.3

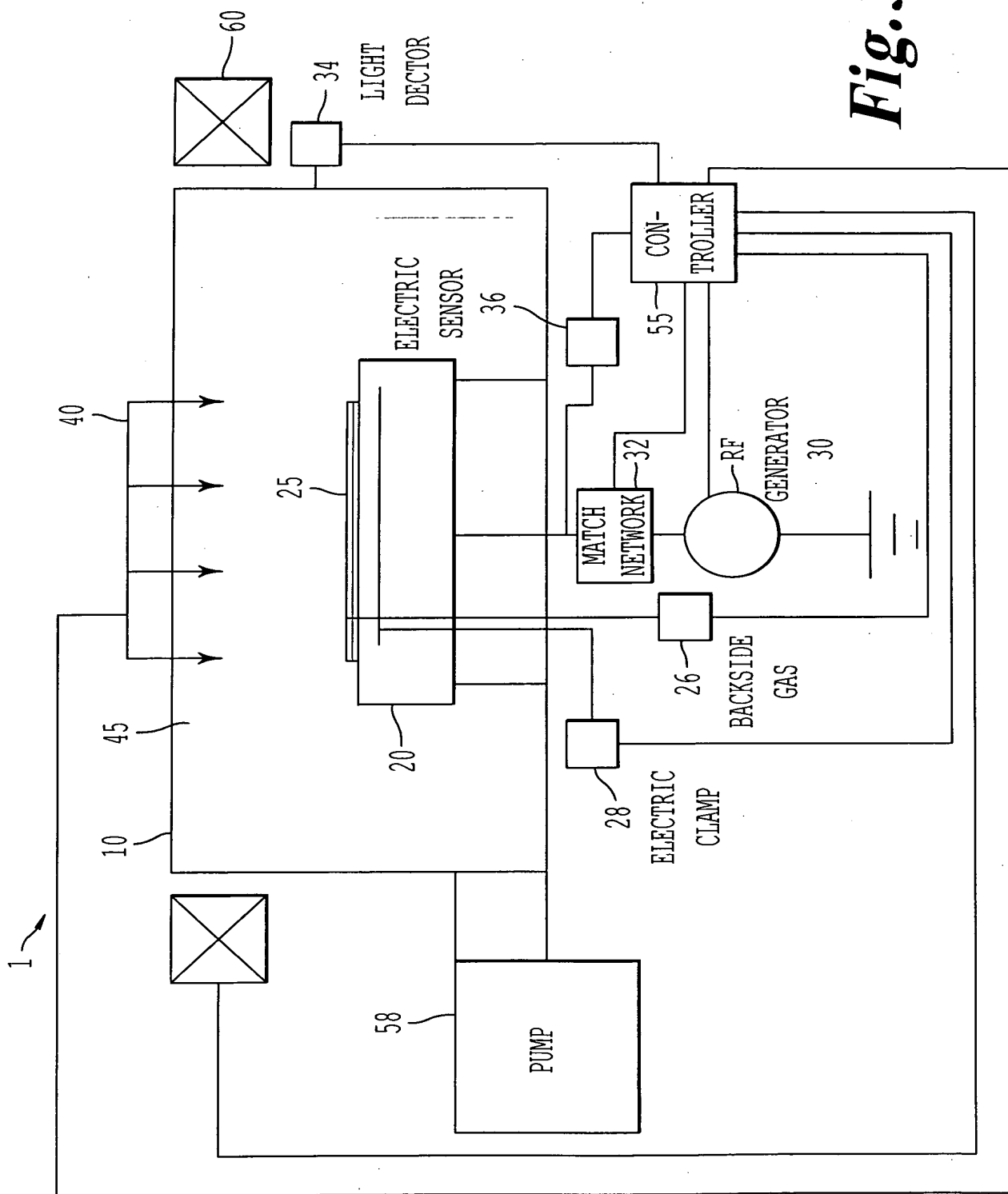
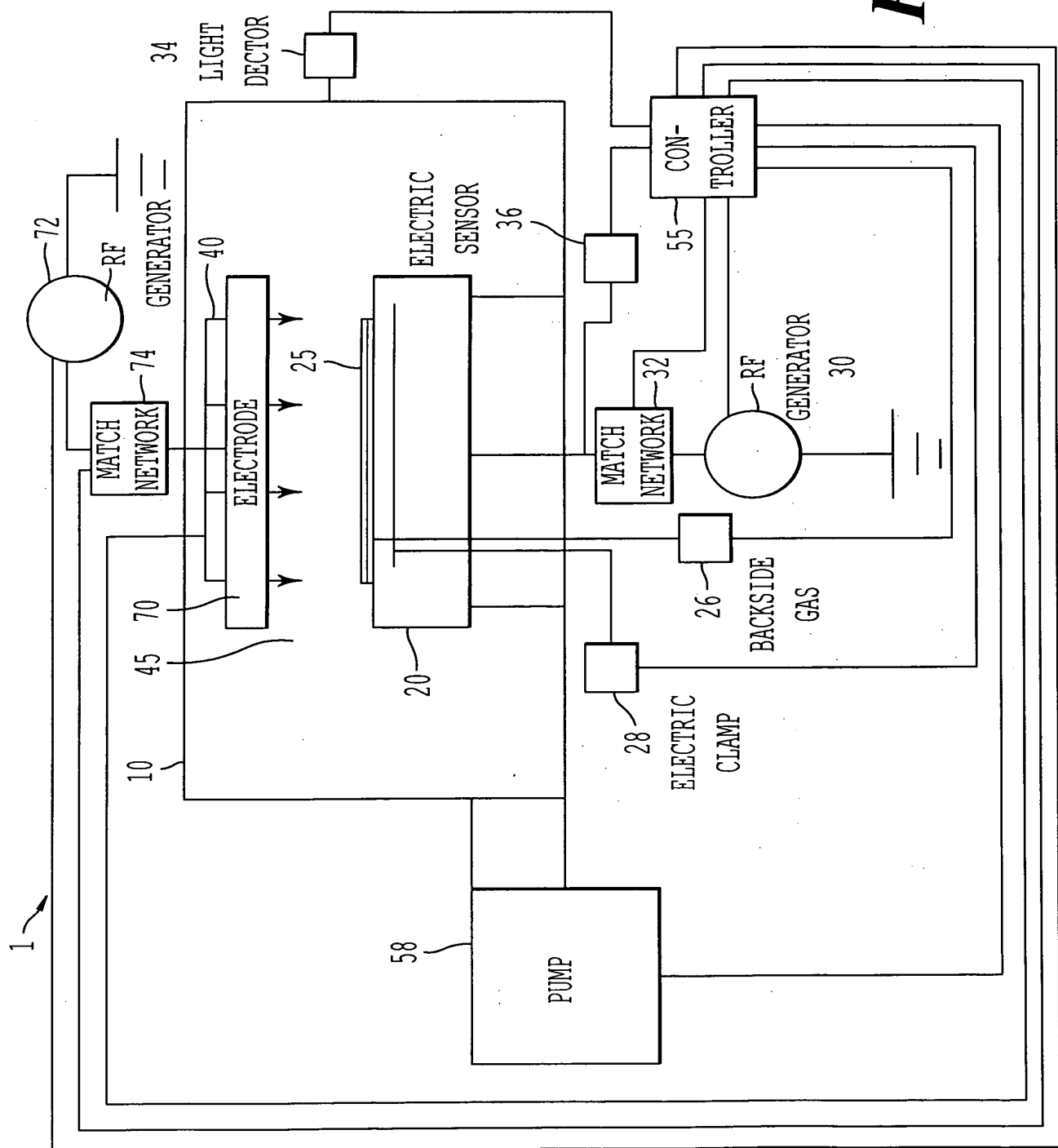
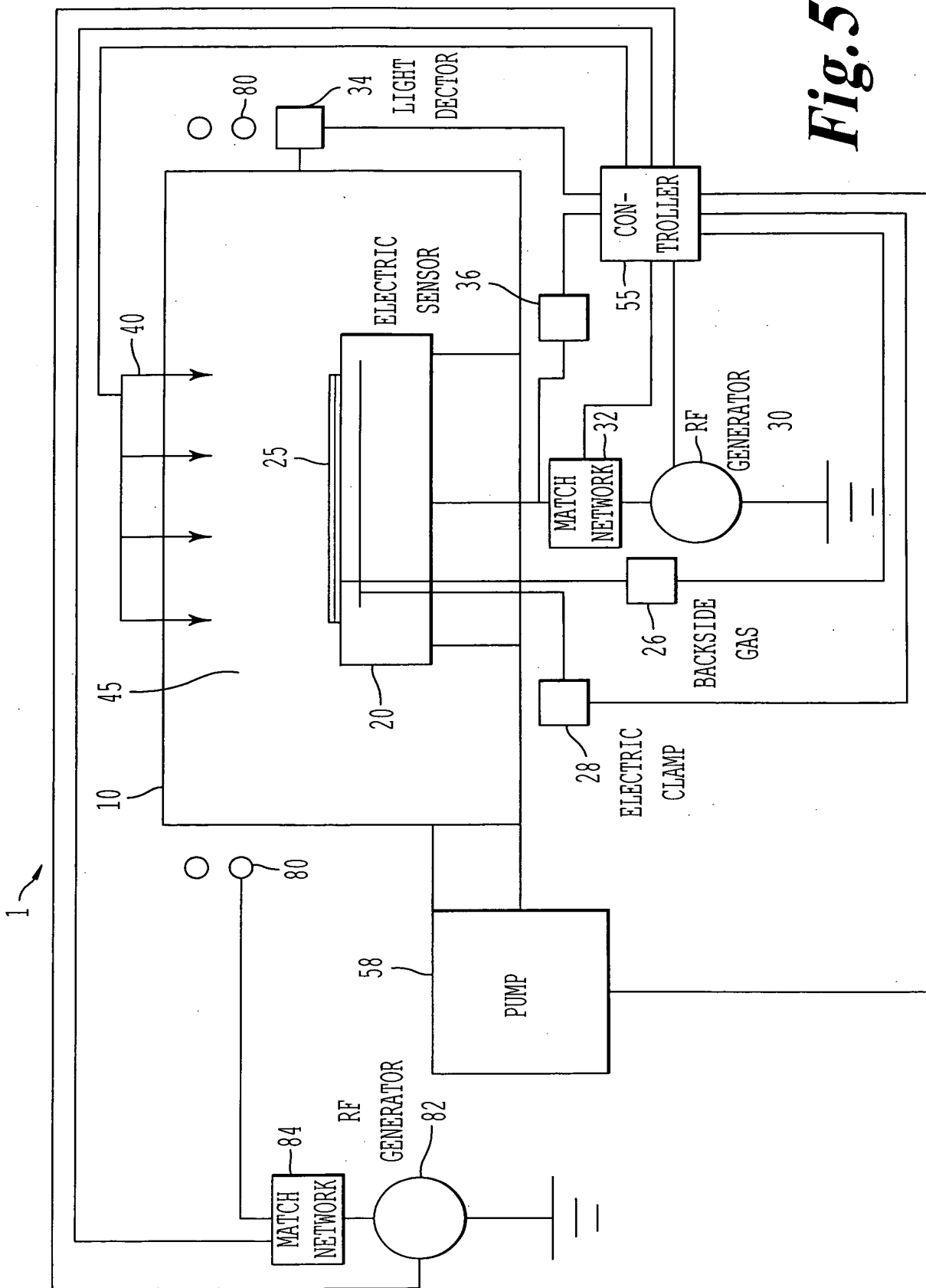


Fig. 4





OBLON, SPIVAK, ET AL
DOCKET NO: 242662US-6YA
INVENTOR: KEVIN ANDREW CHAMNESS
SERIAL NO: 10/660,697
REPLY TO OA: JULY 5, 2005
REPLACEMENT SHEET

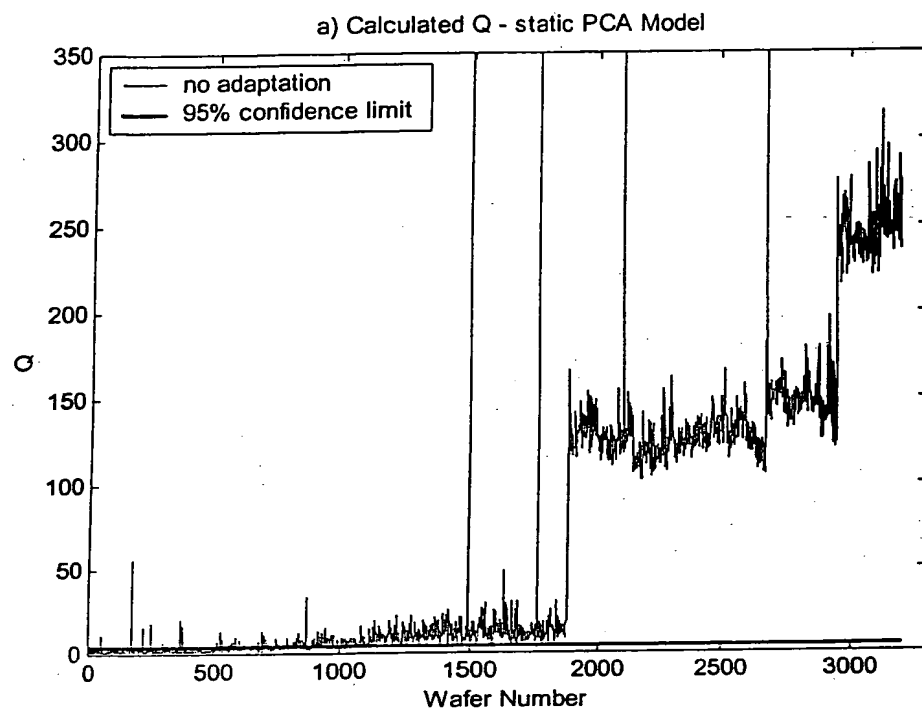


Fig. 6A

OBLON, SPIVAK, ET AL
DOCKET NO: 242662US-6YA
INVENTOR: KEVIN ANDREW CHAMNESS
SERIAL NO: 10/660,697
REPLY TO OA: JULY 5, 2005
REPLACEMENT SHEET

EXEMPLARY Q CONTRIBUTION PLOT

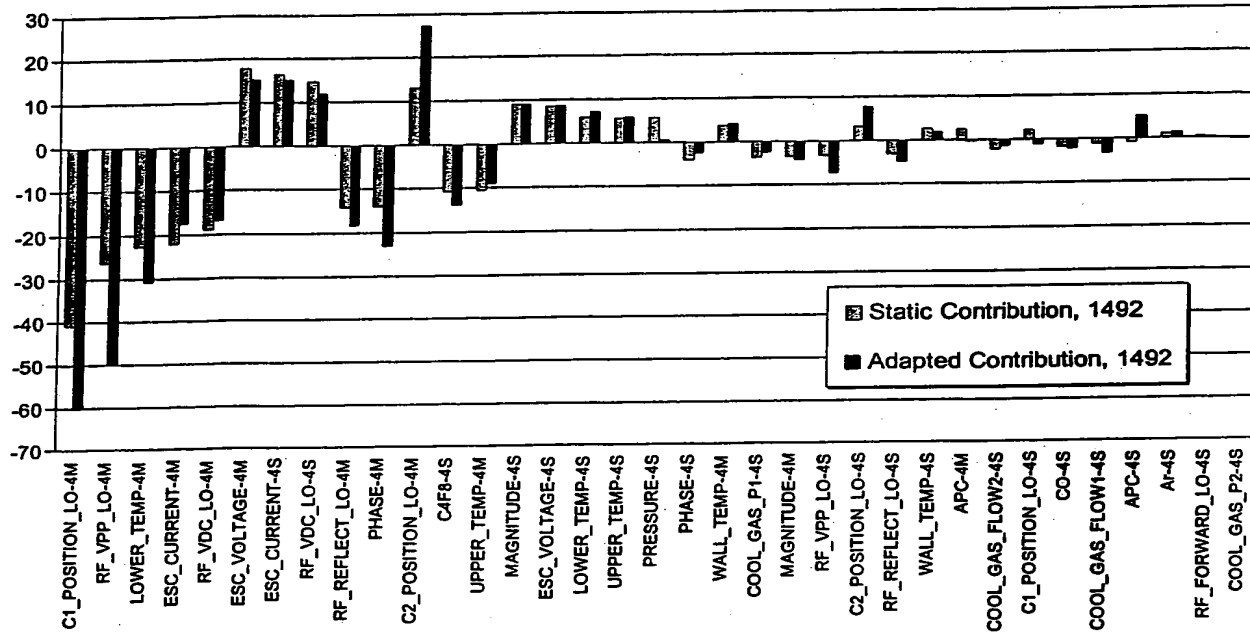


Fig. 7

OBLON, SPIVAK, ET AL
DOCKET NO: 242662US-6YA
INVENTOR: KEVIN ANDREW CHAMNESS
SERIAL NO: 10/660,697
REPLY TO OA: JULY 5, 2005
REPLACEMENT SHEET

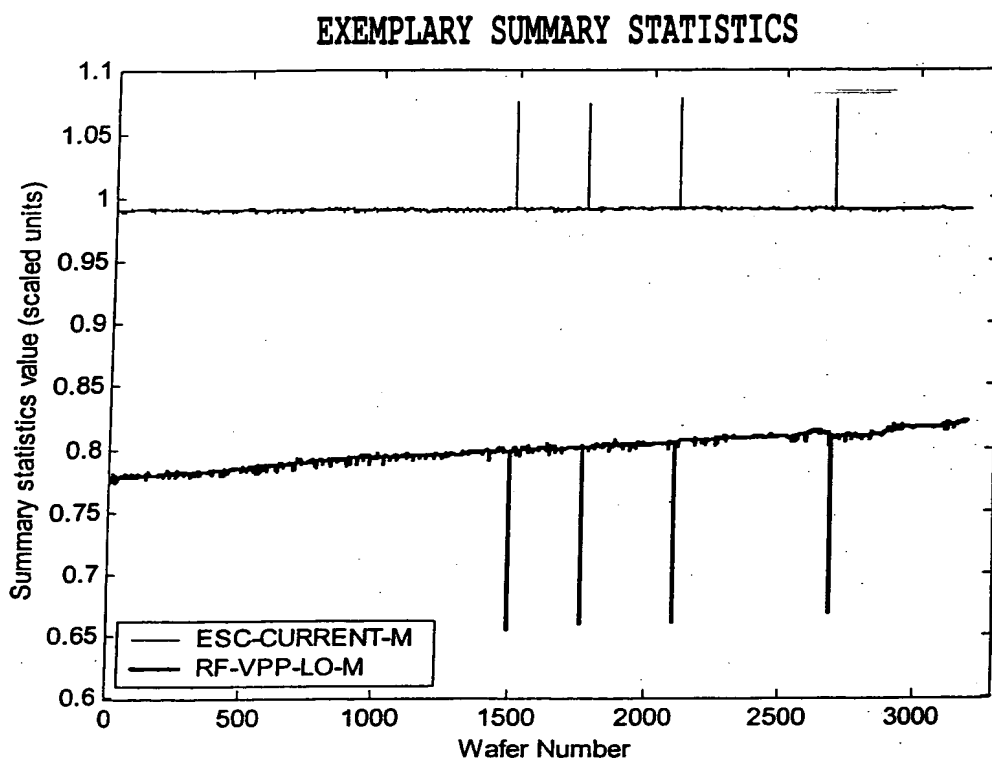


Fig. 8

OBLON, SPIVAK, ET AL
DOCKET NO: 242662US-6YA
INVENTOR: KEVIN ANDREW CHAMNESS
SERIAL NO: 10/660,697
REPLY TO OA: JULY 5, 2005
REPLACEMENT SHEET

EXEMPLARY MODEL MEAN

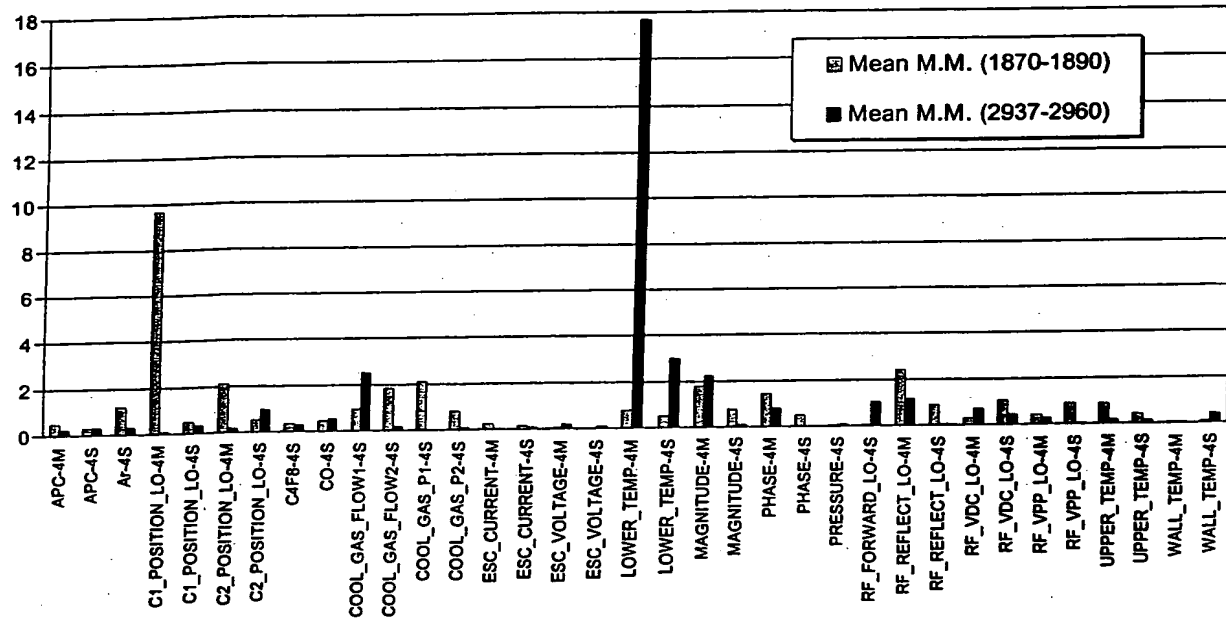


Fig. 9A

OBLON, SPIVAK, ET AL
DOCKET NO: 242662US-6YA
INVENTOR: KEVIN ANDREW CHAMNESS
SERIAL NO: 10/660,697
REPLY TO OA: JULY 5, 2005
REPLACEMENT SHEET

EXEMPLARY SUMMARY STATISTICS FOR MOVEMENT METRIC

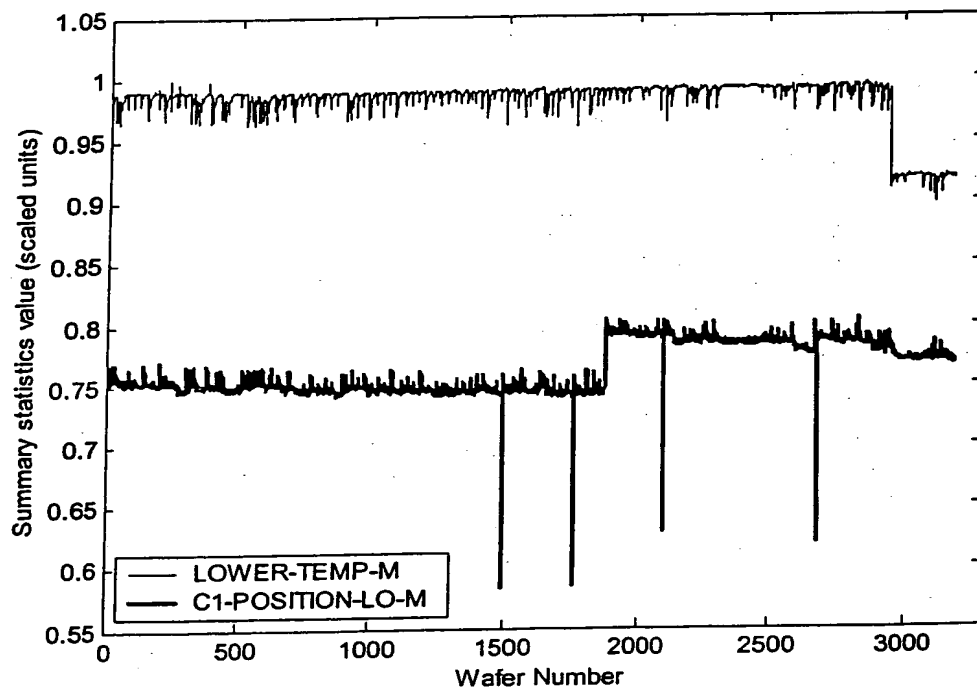


Fig. 9B